LEVEL 1

AN 134918967 INPADOC ED 20000920 EW 200037 UP 20010702 UW 200126

ΤI USE OF A QUATERNARY AMMONIUM GLYCOSIDE SURFACTANT AS

AN ADJUVANT FOR FERTILISERS OR PESTICIDES.

IN GUSTAVSSON, BODIL

INS GUSTAVSSON BODIL

INA SE

PA AKZO NOBEL NV; GUSTAVSSON, BODIL

PAS AKZO NOBEL NV; GUSTAVSSON BODIL

PAA NL; SE

TLEnglish; French

LA English DTPatent

PIT WOA1 PUBL.OF THE INT.APPL. WITH INT.SEARCH REPORT

PΙ WO 2000049870 A1 20000831

DS RW: GH GM KE LS MW SD SL SZ TZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN

GW ML MR NE SN TD TG

W: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI

GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR

TT TZ UA UG US UZ VN YU ZA ZW

ΑI WO 2000-SE261 A 20000210

PRAI SE 1999-638 A 19990224

OSCA 133:173398 OSDW 2000-565398

=> s 19 and ammonium sulphate

0 L9 AND AMMONIUM SULPHATE L11

```
ANSWER 5 OF 20 WPIX COPYRIGHT 2004 THOMSON DERWENT on STN
L9
AN
     1999-204657 [17] WPIX
CR
     1999-214497 [16]; 1999-228910 [16]
DNC
    C1999-059571
ΤI
     Cationic sugar surfactants with improved biodegradability - can be
     obtained by reacting an ethoxylated quat. ammonium
     compound with a reducing saccharide or an alkyl glycoside.
DC
     A97 D25 E13 E16
IN
     GUSTAVISSON, B; SKOLD, R; GUSTAVSSON, B; SKOELD, R
PA
     (ALKU) AKZO NOBEL NV; (GUST-I) GUSTAVSSON B; (SKOL-I) SKOLD R
CYC
    28
PΙ
     WO 9910462
                    A1 19990304 (199917)* EN
                                                22
                                                      C11D001-62
        RW: AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
         W: AU BR CA IS JP NO PL RU US
     SE 9703089
                    A 19990228 (199921)
                                                      C11D001-62
     AU 9884707
                    A 19990316 (199930)
                                                      C11D001-62
     SE 511873
                    C2 19991213 (200005)
                                                      C11D001-62
     NO 2000000950
                    A 20000418 (200031)
                                                      C11D001-62
                    A1 20000705 (200035) EN
     EP 1015536
                                                      C11D001-62
         R: AT BE CH DE DK ES FI FR GB GR IE IT LI NL PT SE
     BR 9811373
                    A 20000829 (200046)
                                                      C11D001-62
                    B 20010726 (200149)
     AU 736353
                                                      C11D001-62
                    W 20010911 (200167)
                                                24
     JP 2001514303
                                                      C11D001-62
    US 6432907
                    B1 20020813 (200255)
                                                      C11D003-22
                 A1 20021219 (200303)
     US 2002193274
                                                      C11D017-00
   US 6503880
                    B1 20030107 (200306)
                                                      C11D003-22
     RU 2217486
                    C2 20031127 (200406)
                                                      C11D001-62
     EP 1015536
                    B1 20040121 (200410) EN
                                                      C11D001-62
         R: AT BE CH DE DK ES FI FR GB GR IE IT LI NL PT SE
     DE 69821249
                    E 20040226 (200419)
                                                      C11D001-62
ADT WO 9910462 A1 WO 1998-SE1433 19980803; SE 9703089 A SE 1997-3089 19970827;
     AU 9884707 A AU 1998-84707 19980803; SE 511873 C2 SE 1997-3089 19970827;
     NO 2000000950 A WO 1998-SE1433 19980803, NO 2000-950 20000225; EP 1015536
     A1 EP 1998-935463 19980803, WO 1998-SE1433 19980803; BR 9811373 A BR
     1998-11373 19980803, WO 1998-SE1433 19980803; AU 736353 B AU 1998-84707
     19980803; JP 2001514303 W WO 1998-SE1433 19980803, JP 2000-507771
     19980803; US 6432907 B1 Cont of WO 1998-SE1433 19980803, US 2000-512856
     20000225; US 2002193274 A1 Cont of WO 1998-SE1433 19980803, Div ex US
     2000-512856 20000225, US 2002-177788 20020620; US 6503880 B1 Cont of WO
     1998-SE1433 19980803, Div ex US 2000-512856 20000225, US 2002-177788
     20020620; RU 2217486 C2 WO 1998-SE1433 19980803, RU 2000-107793 19980803;
     EP 1015536 B1 EP 1998-935463 19980803, WO 1998-SE1433 19980803; DE
     69821249 E DE 1998-621249 19980803, EP 1998-935463 19980803, WO
     1998-SE1433 19980803
FDT AU 9884707 A Based on WO 9910462; EP 1015536 A1 Based on WO 9910462; BR
     9811373 A Based on WO 9910462; AU 736353 B Previous Publ. AU 9884707,
     Based on WO 9910462; JP 2001514303 W Based on WO 9910462; US 2002193274 A1
     Div ex US 6432907; US 6503880 B1 Div ex US 6432907; RU 2217486 C2 Based on
     WO 9910462; EP 1015536 B1 Based on WO 9910462; DE 69821249 E Based on EP
     1015536, Based on WO 9910462
PRAI SE 1997-3089
                          19970827
     ICM C11D001-62; C11D003-22; C11D017-00
     ICS C11D001-645; C11D001-65; C11D001-835
ICA
    C07H015-04
ICI
    C07H015:04
L9
     ANSWER 6 OF 20 WPIDS COPYRIGHT 2004 THOMSON DERWENT On STN
AN
     2000-565398 [52]
                       WPIDS
DNC
    C2000-168437
TI
     Use of a quaternary glycoside surfactant containing at least one 6-24C
     hydrocarbon group and at least one quaternary ammonium
     group as an adjuvant for pesticides and fertilizers..
```

```
DC
    A97 C01 C04
IN
     GUSTAVSSON, B
PA
     (ALKU) AKZO NOBEL NV
CYC
    91
PΙ
                     A1 20000831 (200052)* EN
     WO 2000049870
                                                34
                                                      A01N025-30
        RW: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL
            OA PT SD SE SL SZ TZ UG ZW
         W: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU-CZ DE DK DM EE ES
            FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS
            LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL
            TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
     SE 9900638
                     A 20000825 (200052)
                     A 200009141 (200063)
     AU 2000033392
     SE 514862
                     C2 20010507 (200128)
                                                      A01N025-30
    BR 2000008217
                     A 20011106 (200175)
                                                      A01N025-30
     EP 1154687
                     A1 20011121 (200176) EN
                                                      A01N025-30
         R: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT
            RO SE SI
     CN 1340994
                     A 20020320 (200246)
                                                      A01N025-30
    AU 756823
                     B 20030123 (200319)
                                                      A01N025-30
     ZA 2001005331
                     A 20030326 (200327)
                                                39
                                                      A01N000-00
    MX 2001007228
                     A1 20020101 (200362)
                                                      A01N025-30
    EP 1154687
                     B1 20031119 (200377) EN
                                                      A01N025-30
         R: AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE
    DE 60006648
                     E 20031224 (200408)
                                                      A01N025-30
ADT
    WO 2000049870 A1 WO 2000-SE261 20000210; SE 9900638 A SE 1999-638
     19990224; AU 2000033392 A AU 2000-33392 20000210; SE 514862 C2 SE 1999-638
     19990224; BR 2000008217 A BR 2000-8217 20000210, WO 2000-SE261 20000210;
     EP 1154687 A1 EP 2000-911526 20000210, WO 2000-SE261 20000210; CN 1340994
     A CN 2000-804136 20000210; AU 756823 B AU 2000-33392 20000210; ZA
     2001005331 A ZA 2001-5331 20010628; MX 2001007228 A1 WO 2000-SE261
     20000210, MX 2001-7228 20010716; EP 1154687 B1 EP 2000-911526 20000210, WO
     2000-SE261 20000210; DE 60006648 E DE 2000-00006648 20000210, EP
     2000-911526 20000210, WO 2000-SE261 20000210
FDT AU 2000033392 A Based on WO 2000049870; BR 2000008217 A Based on WO
     2000049870; EP 1154687 A1 Based on WO 2000049870; AU 756823 B Previous
     Publ. AU 2000033392, Based on WO 2000049870; MX 2001007228 A1 Based on WO
     2000049870; EP 1154687 B1 Based on WO 2000049870; DE 60006648 E Based on
     EP 1154687, Based on WO 2000049870
PRAI SE 1999-638
                          19990224
     ICM A01N000-00; A01N025-30
     ICS A01N057-20; C05G003-06
L9
    ANSWER 7 OF 20 WPIDS COPYRIGHT 2004 THOMSON DERWENT on STN
     1999-204657 [17]
                        WPIDS
AN
     1999-214497 [16]; 1999-228910 [16]
CR
DNC
    C1999-059571
TI
     Cationic sugar surfactants with improved biodegradability - can be
     obtained by reacting an ethoxylated quat. ammonium
     compound with a reducing saccharide or an alkyl glycoside.
DC
    A97 D25 E13 E16
IN
    GUSTAVISSON, B; SKOLD, R; GUSTAVSSON, B; SKOELD, R
PΑ
     (ALKU) AKZO NOBEL NV; (GUST-I) GUSTAVSSON B; (SKOL-I) SKOLD R
CYC
    28
PΙ
    WO 9910462
                     A1 19990304 (199917)* EN
                                                22
        RW: AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
         W: AU BR CA IS JP NO PL RU US
     SE 9703089
                    A 19990228 (199921)
                                                      C11D001-62
    AU 9884707
                     A 19990316 (199930)
                                                      C11D001-62
    SE 511873
                     C2 19991213 (200005)
                                                      C11D001-62
    NO 2000000950
                     A 20000418 (200031)
                                                      C11D001-62
    EP 1015536
                     A1 20000705 (200035) EN
                                                      C11D001-62
         R: AT BE CH DE DK ES FI FR GB GR IE IT LI NL PT SE
    BR 9811373
                    A 20000829 (200046)
                                                      C11D001-62
```

```
AU 736353
                   B 20010726 (200149)
                                                      C11D001-62
     JP 2001514303 W 20010911 (200167)
                                                24
                                                      C11D001-62
     US 6432907
                    B1 20020813 (200255)
                                                      C11D003-22
     US 2002193274
                   A1 20021219 (200303)
                                                      C11D017-00
     US 6503880
                     B1 20030107 (200306)
                                                      C11D003-22
     RU 2217486
                     C2 20031127 (200406)
                                                      C11D001-62
     EP 1015536
                     B1 20040121 (200410) EN
                                                      C11D001-62
         R: AT BE CH DE DK ES FI FR GB GR IE IT LI NL PT SE
     DE 69821249 E 20040226 (200419)
                                                      C11D001-62
ADT WO 9910462 A1 WO 1998-SE1433 19980803; SE 9703089 A SE 1997-3089 19970827;
     AU 9884707 A AU 1998-84707 19980803; SE 511873 C2 SE 1997-3089 19970827;
     NO 2000000950 A WO 1998-SE1433 19980803, NO 2000-950 20000225; EP 1015536
     Al EP 1998-935463 19980803, WO 1998-SE1433 19980803; BR 9811373 A BR
     1998-11373 19980803, WO 1998-SE1433 19980803; AU 736353 B AU 1998-84707
     19980803; JP 2001514303 W WO 1998-SE1433 19980803, JP 2000-507771
     19980803; US 6432907 B1 Cont of WO 1998-SE1433 19980803, US 2000-512856
     20000225; US 2002193274 Al Cont of WO 1998-SE1433 19980803, Div ex US
     2000-512856 20000225, US 2002-177788 20020620; US 6503880 B1 Cont of WO
     1998-SE1433 19980803, Div ex US 2000-512856 20000225, US 2002-177788
     20020620; RU 2217486 C2 WO 1998-SE1433 19980803, RU 2000-107793 19980803;
     EP 1015536 B1 EP 1998-935463 19980803, WO 1998-SE1433 19980803; DE
     69821249 E DE 1998-621249 19980803, EP 1998-935463 19980803, WO
     1998-SE1433 19980803
FDT AU 9884707 A Based on WO 9910462; EP 1015536 A1 Based on WO 9910462; BR
     9811373 A Based on WO 9910462; AU 736353 B Previous Publ. AU 9884707,
     Based on WO 9910462; JP 2001514303 W Based on WO 9910462; US 2002193274 A1
     Div ex US 6432907; US 6503880 B1 Div ex US 6432907; RU 2217486 C2 Based on
     WO 9910462; EP 1015536 B1 Based on WO 9910462; DE 69821249 E Based on EP
     1015536, Based on WO 9910462
PRAI SE 1997-3089
                          19970827
     ICM C11D001-62; C11D003-22; C11D017-00
         C11D001-645; C11D001-65; C11D001-835
ICA
    C07H015-04
ICI
    C07H015:04
Ь9
     ANSWER 8 OF 20 IFIPAT COPYRIGHT 2004 IFI on STN
AN
      10249567 IFIPAT; IFIUDB; IFICDB
TI
      CATIONIC SUGAR SURFACTANTS FROM ETHOXYLATED AMMONIUM COMPOUNDS AND
      REDUCING SACCHARIDES
      Gustavsson Bodil (SE); Skold Rolf (SE)
IN
      Unassigned Or Assigned To Individual (68000)
PΑ
PPA
      Akzo Nobel N V NL (Probable)
PΙ
      US 2002193274 A1 20021219
      US 2002-177788
ΑĮ
                        20020620
RLI
      WO 1998-SE1433
                         19980803 CONTINUATION
                                                         UNKNOWN
      US 2000-512856
                        20000225 DIVISION
                                                          6432907
                         19970827 1
PRAI
      SE 1997-3089
FI
      US 2002193274
                         20021219
      US 6432907
      US 6503880
                         20030107
DT
      Utility; Patent Application - First Publication
      00001000
FS
      CHEMICAL
      APPLICATION
CLMN 15
L9
     ANSWER 9 OF 20 IFIPAT COPYRIGHT 2004 IFI on STN
AN
      03811208 IFIPAT; IFIUDB; IFICDB
TI
      CATIONIC SUGAR SURFACTANTS FROM ETHOXYLATED AMMONIUM COMPOUNDS AND
      REDUCING SACCHARIDES; ADDING A HYDROTROPE TO SURFACTANT, HYDROTROPE
      COMPRISING A CATIONIC SUGAR SURFACTANT CONTAINING AT LEAST ONE
      HYDROCARBON GROUP WITH 6-24 CARBON ATOMS AND AT LEAST ONE QUATERNARY
     AMMONIUM GROUP FOR INCREASING SOLUBILITY
TN
     Gustavsson Bodil (SE); Skold Rolf (SE)
```

```
PΔ
      Akzo Nobel N V NL (33913)
      US 6503880 B2 20030107
PΤ
      US 2002-177788
AΤ
                         20020620
                         19980803 CONTINUATION
                                                        PENDING
RLT
      WO 1998-SE1433
      US 2000-512856
                         20000225 DIVISION
                                                         6432907
PRAI
     SE 1997-3089
                         19970827
FΙ
      US 6503880
                         20030107
      US 6432907
      US 2002193274
                         20021219
DΤ
      Utility; CERTIFICATE OF CORRECTION
CDAT
      15 Jul 2003
FS
      CHEMICAL
      GRANTED
CLMN 8
     ANSWER 10 OF 20 IFIPAT COPYRIGHT 2004 IFI on STN
1.9
AN
      03732539 IFIPAT; IFIUDB; IFICDB
TΤ
      CATIONIC SUGAR SURFACTANTS FROM ETHOXYLATED AMMONIUM COMPOUNDS AND
      REDUCING SACCHARIDES; ADJUSTMENT SOLUBILITY; MIXTURE OF NONIONIC
      SURFACTANT AND HYDROTROPIC
      Gustavsson Bodil (SE); Skold Rolf (SE)
IN
PA
     Akzo Nobel N V NL (33913)
PΙ
     US 6432907
                    B1 20020813
     US 2000-512856
ΑI
                         20000225
     WO 1998-SE1433
RLI
                         19980803 CONTINUATION
                                                        PENDING
PRAI SE 1997-3089
                         19970827
     US 6432907
FI
                         20020813
      Utility; CERTIFICATE OF CORRECTION
DT
CDAT
     27 May 2003
FS
      CHEMICAL
      GRANTED
MRN
      010853 MFN: 0317
CLMN 6
      ANSWER 11 OF 20 INPADOC COPYRIGHT 2004 EPO on STN
L9
LEVEL 1
AN
      231486758 INPADOC ED 20040415 EW 200416 UP 20040415 UW 200416
TТ
      CATIONIC SUGAR-CONTAINING SURFACE-ACTIVE SUBSTANCES PREPARED FROM
      ETHOXYLATED AMMONIUM COMPOUNDS AND REDUCING SACCHARIDES.
IN
      SHEL'D ROL'F; GUSTAVSSON BODIL'
INS
     SHEL D ROL F; GUSTAVSSON BODIL
     SE; SE
INA
PΑ
     AKTSO NOBEL' N.V.
PAS
     AKTSO NOBEL N V
PAA
     NL
TL
     English
DT
     Patent
PIT
     RUC2 PATENT (SECOND PUBLICATION)
PΙ
     RU 2217486
                  C2 20031127
ΑI
     RU 2000-107793
                          A 19980803
PRAI SE 1997-3089
                          A 19970827
L9
     ANSWER 12 OF 20 INPADOC COPYRIGHT 2004 EPO on STN
LEVEL 1
AN
     229872257 INPADOC ED 20040318 EW 200412 UP 20040318 UW 200412
TI
      CATIONIC SUGAR SURFACTANTS FROM ETHOXYLATED AMMONIUM COMPOUNDS AND
      REDUCING SACCHARIDES.
     TENSIO-ACTIFS CATIONIQUES DE SUCRE OBTENUS A PARTIR DE COMPOSES
     D'AMMONIUM ETHOXYLES ET SACCHARIDES REDUCTEURS.
     SKOELD, ROLF; GUSTAVSSON, BODIL
TN
INS
     SKOELD ROLF; GUSTAVSSON BODIL
INA
     SE; SE
```

```
PA
      AKZO NOBEL N.V.
PAS
      AKZO NOBEL NV
PAA
      NL
TL
      English; French
LA
      English
DT
      Patent
PIT
      CAAA LAID-OPEN APPLICATION
      CA 2296574
PΙ
                           AA 19990304
                           A 19980803
ΑI
      CA 1998-2296574
PRAI
     SE 1997-3089
                           A 19970827
      WO 1998-SE1433
                           W 19980803
      ANSWER 13 OF 20 INPADOC COPYRIGHT 2004 EPO on STN
Ь9
LEVEL 1
AN
      194663681 INPADOC ED 20030128 EW 200304 UP 20030527 UW 200321
TI
      USE OF A QUATERNARY AMMONIUM GLYCOSIDE SURFACTANT AS
      AN ADJUVANT FOR FERTILIZERS OR PESTICIDES.
      GUSTAVSSON, BODIL
IN
INS
      GUSTAVSSON BODIL
INA
      SE
      AKZO NOBEL N.V.
PA
PAS
      AKZO NOBEL NV
PAA
      NI.
TL
      English; French
LA
      English
      Patent
DТ
      CAAA LAID-OPEN APPLICATION
PIT
PΙ
      CA 2356842
                           AA 20000831
AΙ
      CA 2000-2356842
                           A 20000210...
PRAI
     SE 1999-638
                           A 19990224
      WO 2000-SE261
                           W 20000210
L9
      ANSWER 14 OF 20 INPADOC COPYRIGHT 2004 EPO on STN
LEVEL 1
      192673655 INPADOC ED 20030121 EW 200303 UP 20030527 UW 200321
ΔN
TΙ
      CATIONIC SUGAR SURFACTANTS FROM ETHOXYLATED AMMONIUM COMPOUNDS AND
      REDUCING SACCHARIDES.
TN
      SKOLD ROLF; GUSTAVSSON BODIL
INS
      SKOLD ROLF; GUSTAVSSON BODIL
INA
      SE; SE
      SKOLD ROLF; GUSTAVSSON BODIL
PA
PAS
      SKOLD ROLF; GUSTAVSSON BODIL
PAA
      SE; SE
DT
      Patent
PIT
      USAA PATENT APPLICATION PUBLICATION (PRE-GRANT)
PΙ
      US 2002193274
                      AA 20021219
ΑI
      US 2002-177788
                           A 20020620
PRAI
     US 2002-177788
                           A 20020620
      SE 1997-3089
                           A 19970827
                           W 19980803
      WO 1998-SE1433
      US 2000-512856
                           A3 20000225
LEVEL 2
ΑN
      192673655 INPADOC ED 20030203 EW 200305 UP 20030527 UW 200321
      CATIONIC SUGAR SURFACTANTS FROM ETHOXYLATED AMMONIUM COMPOUNDS AND
TI
      REDUCING SACCHARIDES.
IN
      SKOLD ROLF; GUSTAVSSON BODIL
INS
      SKOLD ROLF; GUSTAVSSON BODIL
INA
      SE; SE
PΑ
      AKZO NOBEL N.V.
PAS
      AKZO NOBEL NV
PAA
     NL
```

```
DT
PIT
      USBA PATENT (NO PREVIOUS PRE-GRANT PUBLICATION)
PΙ
                           BA 20030107
      US 6503880
                          A 20020620
AΙ
      US 2002-177788
PRAI
      US 2002-177788
                          A 20020620
      SE 1997-3089
                          A 19970827
      WO 1998-SE1433
                          W 19980803'
      US 2000-512856
                           A3 20000225
L9
      ANSWER 15 OF 20 INPADOC COPYRIGHT 2004 EPO on STN
LEVEL 1
AN
      181606023 INPADOC ED 20020827 EW 200234 UP 20030527 UW 200321
ΤI
      CATIONIC SUGAR SURFACTANTS FROM ETHOXYLATED AMMONIUM COMPOUNDS AND
      REDUCING SACCHARIDES.
      SKOLD ROLF; GUSTAVSSON BODIL
IN
      SKOLD ROLF; GUSTAVSSON BODIL
INS
INA
      SE; SE
      AKZO NOBEL N.V.
PΑ
PAS
      AKZO NOBEL NV
PAA
      NL
DT
      Patent
      USBA PATENT (NO PREVIOUS PRE-GRANT PUBLICATION)
PIT
ΡI
      US 6432907
                          BA 20020813
AΙ
      US 2000-512856
                           A 20000225
PRAI SE 1997-3089
                           A 19970827
      WO 1998-SE1433
                           W 19980803
      ANSWER 16 OF 20 INPADOC COPYRIGHT 2004 EPO on STN
1.9
LEVEL 1
      134918967 INPADOC ED 20000920 EW 200037 UP 20010702 UW 200126
AΝ
ΤI
      USE OF A QUATERNARY AMMONIUM GLYCOSIDE SURFACTANT AS
      AN ADJUVANT FOR FERTILISERS OR PESTICIDES.
      GUSTAVSSON, BODIL
TN
      GUSTAVSSON BODIL
INS
INA
      AKZO NOBEL NV; GUSTAVSSON, BODIL
PA
PAS
      AKZO NOBEL NV; GUSTAVSSON BODIL
PAA
      NL; SE
TL
      English; French
      English
LA
DT
      Patent
PIT
      WOA1 PUBL.OF THE INT.APPL. WITH INT.SEARCH REPORT
PΤ
      WO 2000049870
                           A1 20000831
DS
      RW: GH GM KE LS MW SD SL SZ TZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH
          CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN
          GW ML MR NE SN TD TG
       W: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI
          GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU
          LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR
          TT TZ UA UG US UZ VN YU ZA ZW
      WO 2000-SE261
ΑI
                         A 20000210
     SE 1999-638
PRAI
                          A 19990224
OSCA 133:173398
OSDW 2000-565398
L9
      ANSWER 17 OF 20 INPADOC COPYRIGHT 2004 EPO on STN
LEVEL 1
AN
      49715639 INPADOC EW 199911 UP 20030527 UW 200321
ΤI
      CATIONIC SUGAR SURFACTANTS FROM ETHOXYLATED AMMONIUM COMPOUNDS AND
      REDUCING SACCHARIDES.
IN
      SKOELD, ROLF; GUSTAVSSON, BODIL
```

```
INS
      SKOELD ROLF; GUSTAVSSON BODIL
INA
      SE; SE
PA
      AKZO NOBEL N.V.; SKOELD, ROLF; GUSTAVSSON, BODIL
PAS
      AKZO NOBEL NV; SKOELD ROLF; GUSTAVSSON BODIL
PAA
      NL; SE; SE
TL
      English; French
LΑ
      English
DT
      Patent
PIT
      WOA1 PUBL.OF THE INT.APPL. WITH INT.SEARCH REPORT
PΙ
      WO 9910462
                            A1 19990304
DS
      RW: AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
       W: AU BR CA IS JP NO PL RU US
ΑТ
      WO 1998-SE1433
                           A 19980803
PRAI
      SE 1997-3089
                            A 19970827
OSCA
      130:211071
OSDW
      99-204657
1.9
     ANSWER 18 OF 20 USPATFULL on STN
AN
       2002:337909 USPATFULL
TI
       Cationic sugar surfactants from ethoxylated ammonium compounds and
       reducing saccharides
IN
       Skold, Rolf, Stenungsund, SWEDEN
       Gustavsson, Bodil, Angered, SWEDEN
PΙ
       US 2002193274
                          A1
                                20021219
       US 6503880
                          B2
                                20030107
       US 2002-177788
ΔΤ
                           A1
                                20020620 (10)
RLI
       Division of Ser. No. US 2000-512856, filed on 25 Feb 2000, GRANTED, Pat.
       No. US 6432907 Continuation of Ser. No. WO 1998-SE1433, filed on 3 Aug
       1998, UNKNOWN
PRAI
       SE 1997-3089
                            19970827 (
DT
       Utility
FS
       APPLICATION
LN.CNT 574
       INCLM: 510/433.000
INCL
       INCLS: 510/504.000
NCL
       NCLM:
              510/470.000
       NCLS:
              510/238.000; 510/245.000; 510/259.000; 510/362.000; 510/365.000;
              510/421.000; 510/504.000
IC
       [7]
       ICM: C11D017-00
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L9
     ANSWER 19 OF 20 USPATFULL on STN
AN
       2002:202049 USPATFULL
TΙ
       Cationic sugar surfactants from ethoxylated ammonium compounds and
       reducing saccharides
IN
       Skold, Rolf, Stenungsund, SWEDEN
       Gustavsson, Bodil, Angered, SWEDEN
PΑ
       Akzo Nobel N.V., Arnhem, NETHERLANDS (non-U.S. corporation)
PΙ
       US 6432907
                          B1
                               20020813
ΑТ
       US 2000-512856
                                20000225 (9)
       Continuation of Ser. No. WO 1998-SE1433, filed on 3 Aug 1998
RIT
PRAI
       SE 1997-3089
                           19970827
DT
       Utility
FS
       GRANTED
LN.CNT 480
INCL
       INCLM: 510/470.000
       INCLS: 510/238.000; 510/245.000; 510/259.000; 510/362.000; 510/365.000;
              510/421.000; 510/504.000
NCL
       NCLM:
              510/470.000
       NCLS:
              510/238.000; 510/245.000; 510/259.000; 510/362.000; 510/365.000;
              510/421.000; 510/504.000
IC
       [7]
       ICM: C11D003-22
```

CAS INDEXING IS AVAILABLE FOR THIS PATENT. L9 ANSWER 20 OF 20 USPAT2 on STN AN 2002:337909 USPAT2 Cationic sugar surfactants from ethoxylated ammonium compounds and TI reducing saccharides IN Skold, Rolf, Stenungsund, SWEDEN Gustavsson, Bodil, Angered, SWEDEN Akzo Nobel N.V., Arnhem, NETHERLANDS (non-U.S. corporation) PA ΡI US 6503880 B2 20030107 AΙ US 2002-177788 20020620 (10) RLI Division of Ser. No. US 2000-512856, filed on 25 Feb 2000, now patented, Pat. No. US 6432907 Continuation of Ser. No. WO 1998-SE1433, filed on 3 Aug 1998 SE 1997-3089 PRAI 19970827 Utility DT FS GRANTED LN.CNT 506 INCLM: 510/470.000 INCL INCLS: 510/238.000; 510/245.000; 510/259.000; 510/362.000; 510/365.000; 510/421.000; 510/504.000 NCL NCLM: 510/470.000 NCLS: 510/238.000; 510/245.000; 510/259.000; 510/362.000; 510/365.000; 510/421.000; 510/504.000 IC [7] ICM: C11D003-22 EXF 510/470; 510/238; 510/245; 510/259; 510/362; 510/365; 510/421; 510/504

510/238; 510/245; 510/259; 510/362; 510/365; 510/421; 510/470; 510/504

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

EXF

```
IELD CODE - 'AND' OPERATOR ASSUMED 'SACCHARIDE(P) GLYCOSID?'
 13 FILES SEARCHED...
           20 ALKYLENEOXY(P) SACCHARIDE(P) GLYCOSID? AND (QUATERNARY AMMONIUM
               OR QUARTERNARY AMMONIUM)
=>
=> end
=>
ALL L# QUERIES AND ANSWER SETS ARE DELETED AT LOGOFF
LOGOFF? (Y)/N/HOLD:
LOGOFF? (Y)/N/HOLD:end
LOGOFF? (Y)/N/HOLD:
=>
=> d 19 1-20
L9
    ANSWER 1 OF 20 CAPLUS COPYRIGHT 2004 ACS on STN
    2000:608520 CAPLUS
AN
DN
    133:173398
ΤI
    Quaternary ammonium glycoside surfactant as an
     adjuvant for herbicide and fertilizer formulations
IN
    Gustavsson, Bodil
PA
    Akzo Nobel NV, Neth.
so
    PCT Int. Appl., 34 pp.
    CODEN: PIXXD2
DT
    Patent
LA
    English
FAN.CNT 1
```

```
study); BIOL (Biological study); FORM (Formation, nonpreparative); MSC
       (Miscellaneous); OCCU (Occurrence); PREP (Preparation); PROC (Process);
       PRP (Properties); RACT (Reactant or reagent); USES (Uses)
HO2C-CH2-NH-CH2-PO3H2
**PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT**
            4742 REFERENCES IN FILE CA (1907 TO DATE)
             287 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
            4750 REFERENCES IN FILE CAPLUS (1907 TO DATE)
               2 REFERENCES IN FILE CAOLD (PRIOR TO 1967)
=> s quaternary ammonium glycoside
           715 QUATERNARY
         80690 AMMONIUM
          1060 GLYCOSIDE
            68 GLYCOSIDES
          1128 GLYCOSIDE
             0 QUATERNARY AMMONIUM GLYCOSIDE
=> s quarternary ammonium glycoside
             4 QUARTERNARY
         80690 AMMONIUM
          1060 GLYCOSIDE
            68 GLYCOSIDES
          1128 GLYCOSIDE
             O QUARTERNARY AMMONIUM GLYCOSIDE
=> s glycoside
          1060 GLYCOSIDE
            68 GLYCOSIDES
          1128 GLYCOSIDE
=> s quarternary ammonium saccharide
             4 QUARTERNARY
         80690 AMMONIUM
          2567 SACCHARIDE
            49 SACCHARIDES
          2615 SACCHARIDE
             0 QUARTERNARY AMMONIUM SACCHARIDE
=> s quaternary ammonium saccharide
           715 QUATERNARY
         80690 AMMONIUM
          2567 SACCHARIDE
            49 SACCHARIDES
          2615 SACCHARIDE
             0 QUATERNARY AMMONIUM SACCHARIDE
=> s ammoniated saccharide
            12 AMMONIATED
          2567 SACCHARIDE
            49 SACCHARIDES
          2615 SACCHARIDE
             0 AMMONIATED SACCHARIDE
```

L2

L3

L4

L5

L6

L7

=> s saccharide

2567 SACCHARIDE 49 SACCHARIDES